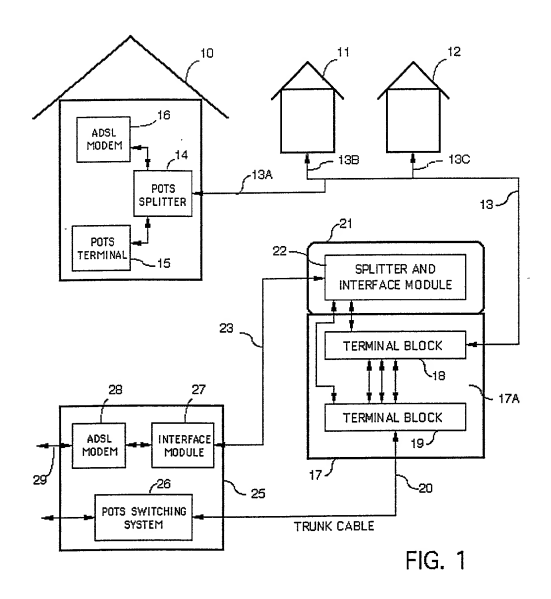
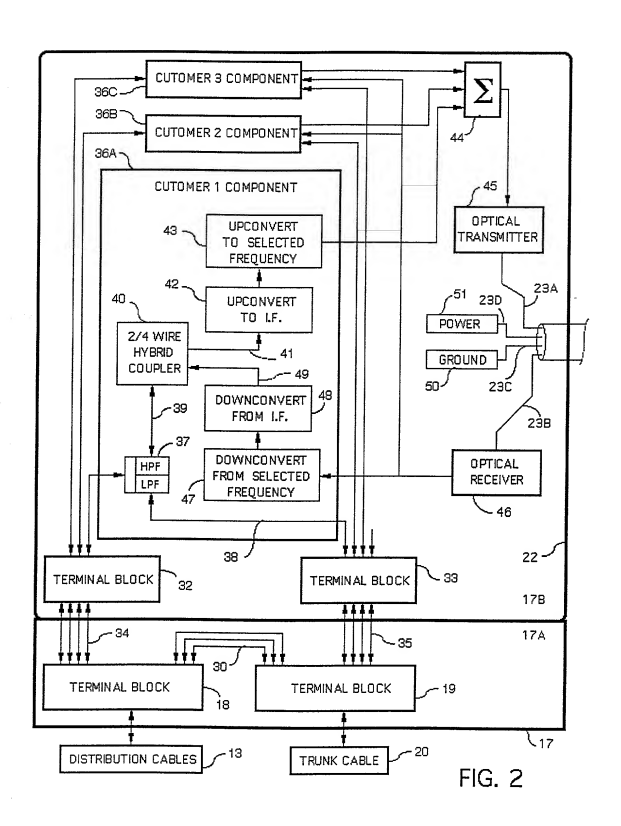
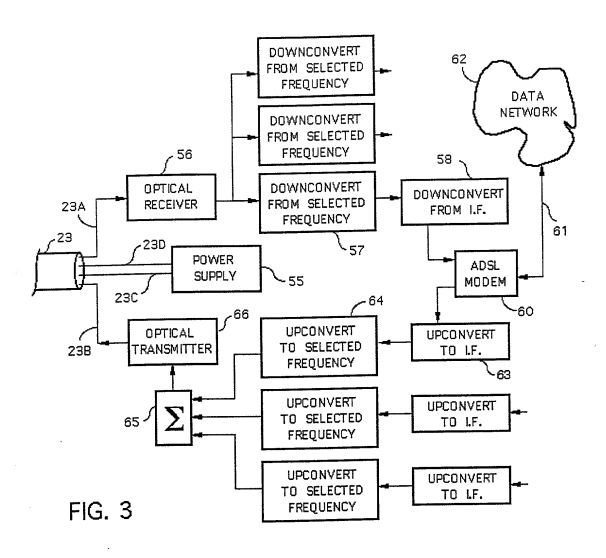
David E. Dodds et al Sheet 1 of 17 Battison – 84883-202 DB



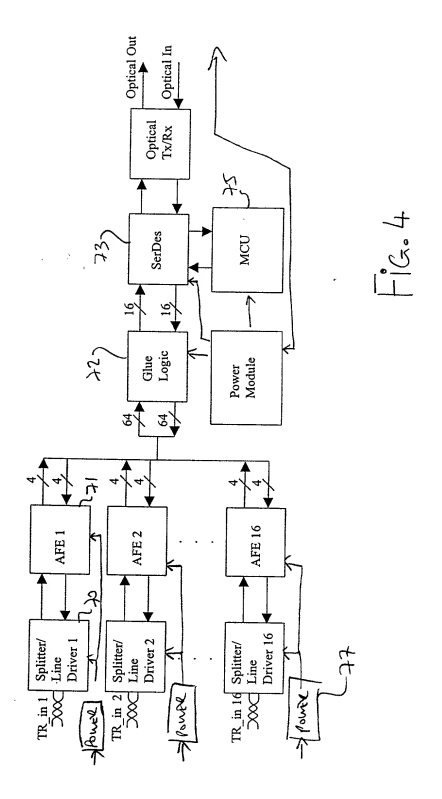
David E. Dodds et al Sheet 2 of 17 Battison – 84883-202 DB



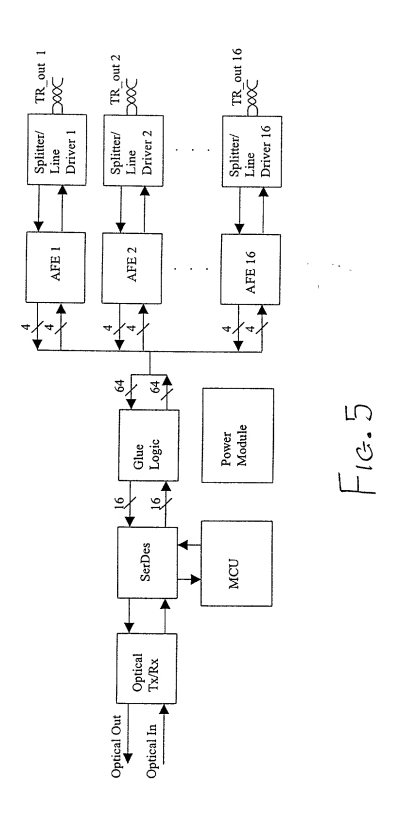
David E. Dodds et al Sheet 3 of 17 Battison – 84883-202 DB



David E. Dodds et al Sheet 4 of 17 Battison – 84883-202 DB



David E. Dodds et al Sheet 5 of 17 Battison – 84883-202 DB



David E. Dodds et al Sheet 6 of 17 Battison – 84883-202 DB

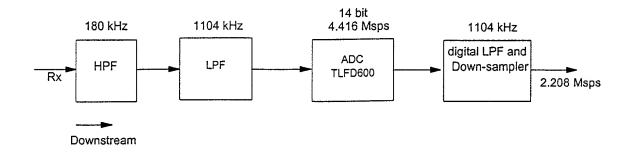


FIG.6

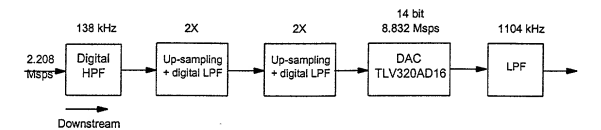


FIG. 7

David E. Dodds et al Sheet 7of 17 Battison – 84883-202 DB

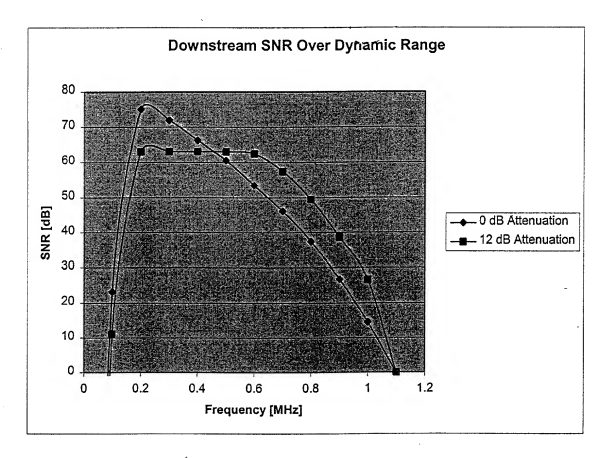


FIG. 8

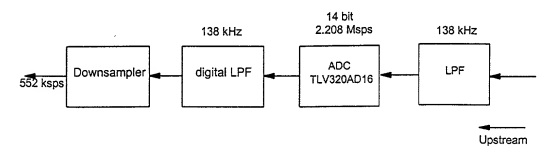


FIG. 9

David E. Dodds et al Sheet 8 of 17 Battison – 84883-202 DB

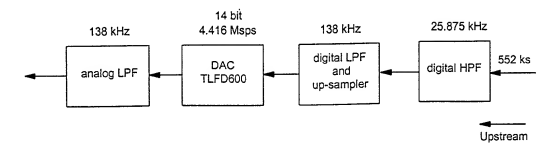


FIG. 10

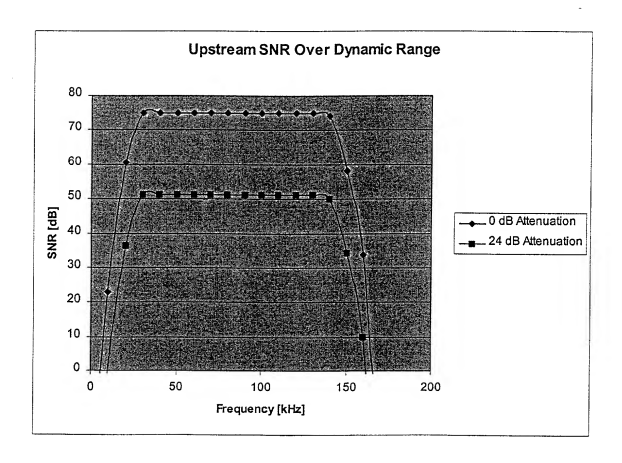
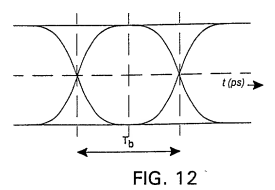
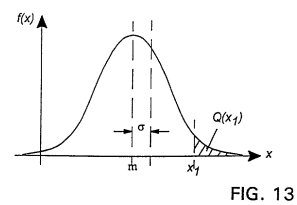


FIG. 11

David E. Dodds et al Sheet 9 of 17 Battison – 84883-202 DB





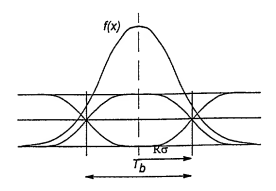


FIG.14

David E. Dodds et al Sheet 10 of 17 Battison – 84883-202 DB

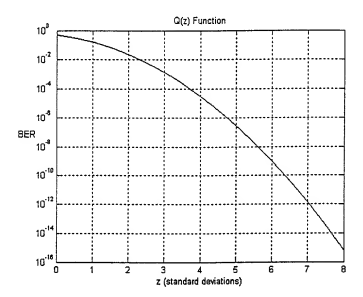


FIG. 15

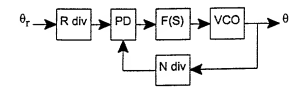


FIG. 16

David E. Dodds et al Sheet 11 of 17 Battison – 84883-202 DB

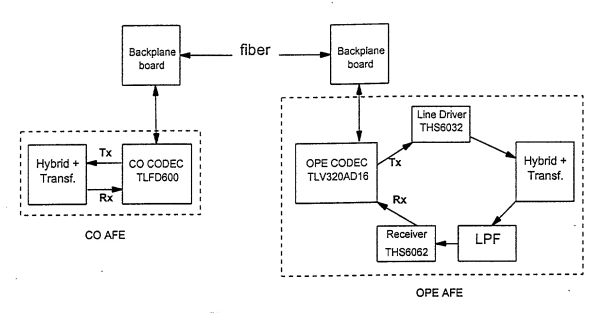


FIG. 17

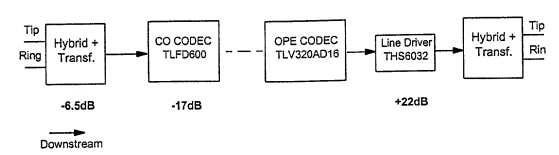


FIG. 18

David E. Dodds et al Sheet 12 of 17 Battison – 84883-202 DB

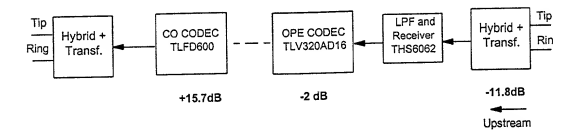
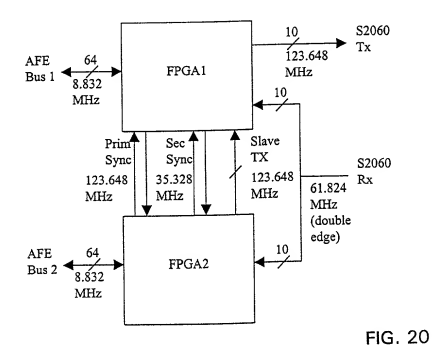
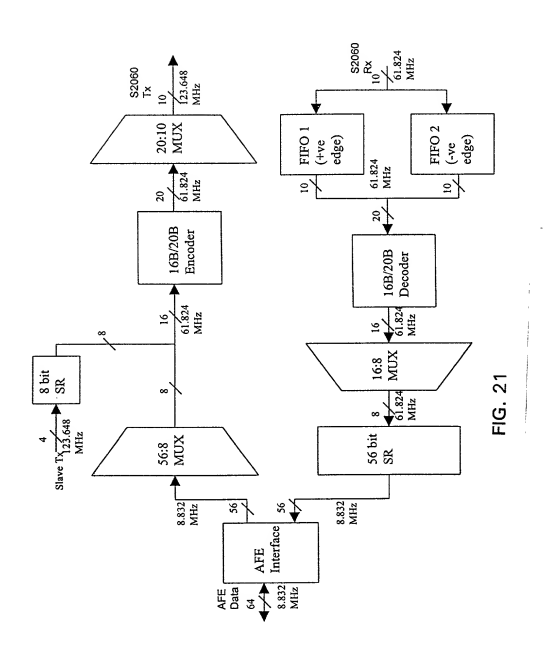


FIG. 19



David E. Dodds et al Sheet 13 of 17 Battison – 84883-202 DB



David E. Dodds et al Sheet 14 of 17 Battison – 84883-202 DB

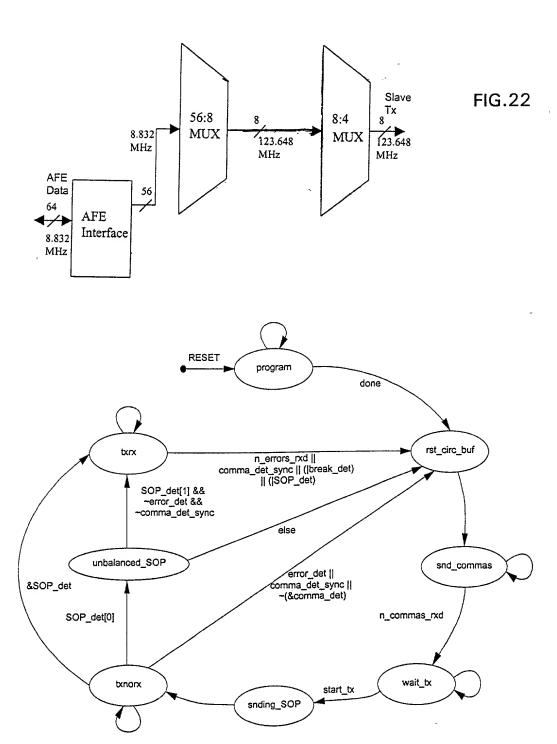
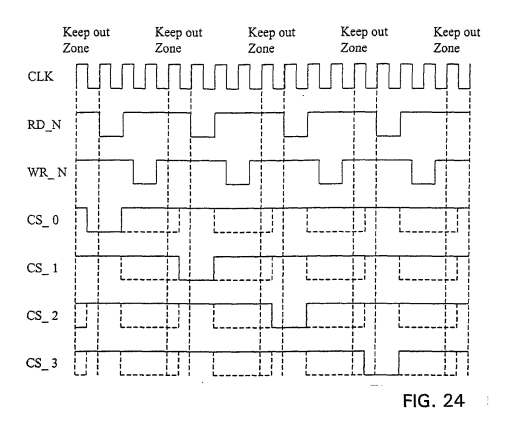


FIG. 23

David E. Dodds et al Sheet 15 of 17 Battison – 84883-202 DB



David E. Dodds et al Sheet 16 of 17 Battison – 84883-202 DB

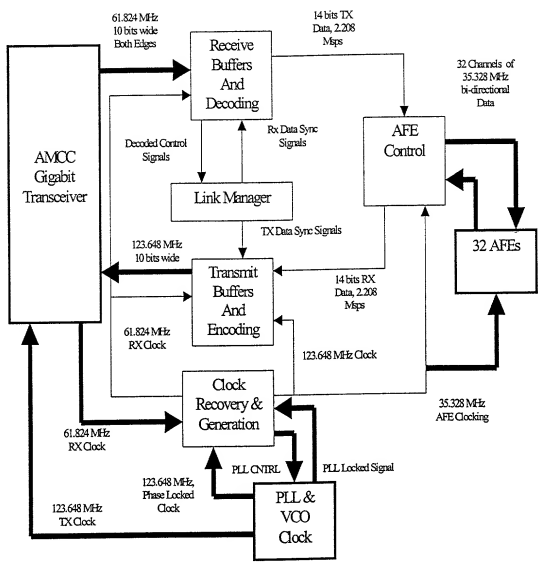


FIG. 25

David E. Dodds et al Sheet 17 of 17 Battison – 84883-202 DB

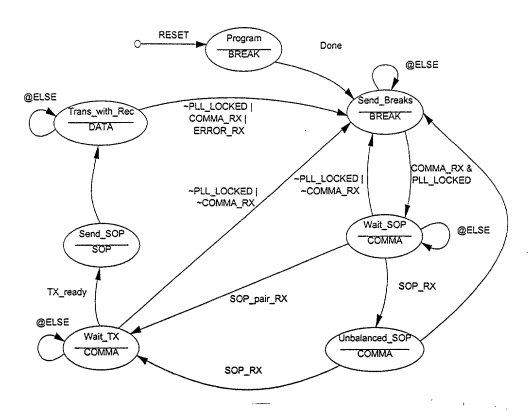


FIG. 26

